Foreword

How Forecasts Are Made

Most of the annual streamflow in the Western United States originates as snowfall. This snowfall accumulates high in the mountains during winter and early spring. As the snowpack accumulates, hydrologists estimate the runoff that will occur when it melts. Predictions are based on careful measurements of snow water equivalent at selected index points. Precipitation, temperature, soil moisture and antecedent streamflow data are viewed in conjunction with snowpack data to prepare runoff forecasts. This report presents a comprehensive picture of water supply outlook conditions for areas dependent upon surface runoff. It includes selected streamflow forecasts, summarized snowpack and precipitation data, reservoir storage data and narratives describing current conditions.

Streamflow forecasts are cooperatively generated by Soll Conservation Service and National Weather Service hydrologists. Forecasts become more accurate as more data affecting runoff becomes known. For this reason, forecasts are issued that reflect three future precipitation conditions - Below Normal, Average, and Above Normal. These forecasts are termed reasonable minimum, most probable, and reasonable maximum. Actual streamflow can be expected to fall between the lower and upper forecast values eight out of ten years.

Snowpack data are obtained by using a combination of manual and automated measurement methods. Manual readings of snow depth and water equivalent are taken at locations called snow courses on a monthly or semi-monthly schedule during the winter. In addition, snow water equivalent, precipitation, temperature, and other parameters are monitored on a daily basis and transmitted via radio telemetry to central data collection facilities. Both monthly and dally data are used to project snowmelt runoff.

For More Information

Copies of Monthly Water Supply Outlook Reports and other reports may be obtained from the states listed below. Because of the limited space, snow survey measurements are not published in monthly reports. An annual snow survey data summary is published by the Soil Conservation Service for each

of the western states. Historical snow survey data may be obtained at those same offices. STATE **ADDRESS**

Alaska 201 East 9th Ave., Suite 300, Anchorage, AK 99501-3687

Arlzona 201 East Indianola, Suite 200, Phoenix, AZ 85012

Colorado 2490 West 26th Ave., Denver, CO 80211

(New Mexico)

304 North 8th Street, Room 345, Boise, ID 83702 Montana

10 East Babcock, Room 443, Federal Bullding, Bozeman, MT 59715 Nevada 50 South Virginia Street, Third Floor, Reno, NV 89505

Oregon 1220 Southwest 3rd Ave., 16th Floor, Portland, OR 97204

Utah 4402 Federal Building, 125 South State Street, Salt Lake City, UT 84147

Washington 360 U.S. Court House, Spokane, WA 99201

Wyoming Federal Bullding, 100 East "B" Street, Casper, WY 82602

In addition to state reports, a Water Supply Outlook for the Western United States is published by the Soll Conservation Service and National Weather Service monthly, January through May. Reports may be obtained from the Soll Conservation Service, West National Technical Center, 511 Northwest Broadway, Room 547, Portland, OR 97209.

Published by other agencies:

Idaho

Water Supply Outlook Reports prepared by other agencies include: California - Snow Survey Branch, California Department of Water Resources, P.O. Box 388, Sacramento, CA 98502; British Columbia — The Ministry of Environment, Water Investigations Branch, Parliament Buildings, Victoria, British Columbia, V8V 1X5; Yukon Territory — Department of Indian and Northern Affairs, Northern Operations Branch, 200 Range Road, Whitehorse, Yukon Territory, Y1A 3V1; Alberta, Saskatchewan, and N.W.T. — The Water Survey of Canada, Inland Waters Branch, 110-12 Avenue S.W., Calgary, Alberta, T3C 1A6.

Washington Water Supply Outlook

and

Federal — State — Private Cooperative Snow Surveys

Issued by

Wilson Scaling Chief Soil Conservation Service Washington, D.C.

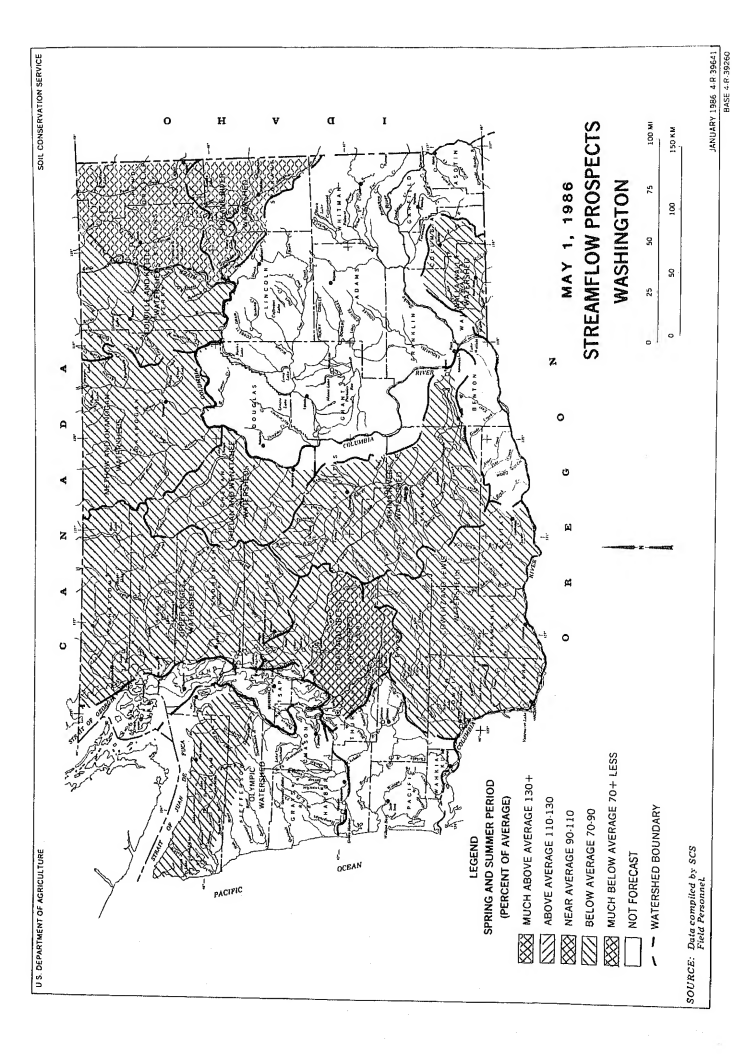
Released by

Lynn A. Brown State Conservationist Soil Conservation Service Spokane, Washington

Prepared by

William F. Weller Water Supply Specialist Room 360 U.S. Courthouse Spokane, Washington 99201

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GENERAL OUTLOOK

SUMMARY:

Spring continued to invade Washington State with its varied weather patterns during April. Streamflows varied from 51% of average on the Chehalis River to 188% of normal on the Similkameen River. Snowcover continued its decline with the Olympic Basin at 27% of average for April. Precipitation varied from 169% of normal for the Pend Oreille Basin to 49% on the Wenatchee-Chelan Basin. Reservoir storage for irrigation remained near average for the month. Streamflows are expected to be below normal for the summer.

SNOWPACK:

Snowcover varies from below average to much below average throughout Washington. Fewer snowcourses are read during the May 1st readings than in previous months. Five of the 34 SNOTEL sites are bare of snow. The Okanogan Basin shows the best average with 88%, while the Olympic Basin has the lowest at 27% of normal. Other basin averages are Yakima 62%, Wenatchee 58%, Skagit 70%, Cowlitz 57%, and the Pend Oreille 60%. Maximum snowpack occurred at the Paradise SNOTEL where 59 inches of snow water were measured.

PRECIPITATION:

April moisture was much above average for the Colville-Pend Oreille Basin at 169%. The Wenatchee Basin was the lowest at 49% of normal. Other basins with near normal precipitation for April are the Spokane at 101%, Cowlitz 100% and the Green River at 93%. Those with below average precipitation include the Yakima at 79%, Walla Walla at 88% and the Okanogan at 74%. Most of the precipitation was in the form of rain and only minor amounts of snowfall were reported from the SNOTEL sites.

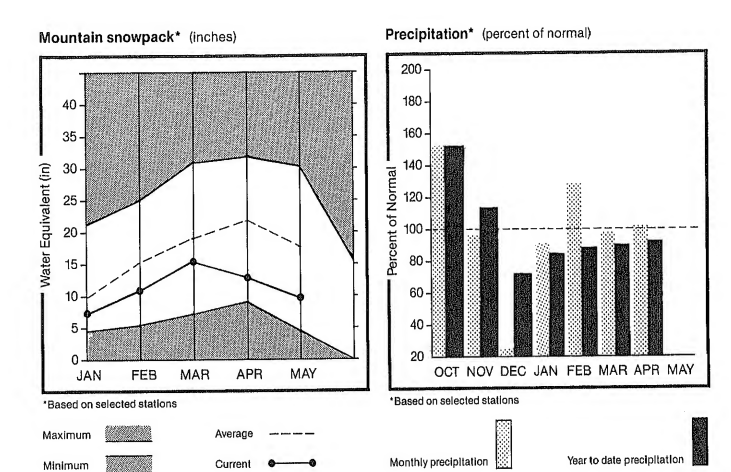
RESERVOIRS:

Irrigation reservoirs are at 102% of May 1 average storage. The Yakima reservoirs are storing 796,000 acre feet or 75% of capacity. The Okanogan reservoirs are storing 16,700 acre feet which is 71% of capacity. Roosevelt Lake is at 2,700,700 acre feet or 51% of capacity. Lake Chelan is at 85% of May 1 normal and 57% of capacity. Ross reservoir is at 141% of May 1 normal and 65% of capacity.

STREAMFLOW:

April streamflow varied widely over Washington with the Similkameen River continuing high at 188% of normal and the Chehalis River the low at 51% of average. Most westside streams were low with the Skagit at 87%, the Skykomish at 75% and the Cowlitz River at 68%. The Wenatchee River continued above average at 124% as did the Chelan at 124%, the Kettle River 135% and the Pend Oreille River at 119%. The Yakima River was at 89% and the Spokane River was 82% of normal for April. Streamflow is forecast to be below average to much below average over all of Washington.

SPOKANE



SPOKANE RIVER BASIN

WATER SUPPLY OUTLOOK:

Snowcover continued to decline during April, going from 58% of normal on April 1 to 56% on May 1. April precipitation was average at 101%, with most of it in the form of rain. April streamflow was 82% of normal. Forecasted streamflow is 51% of average. Storage in Coeur d' Alene Lake is 153,600 acre feet or 68% of normal for May 1.

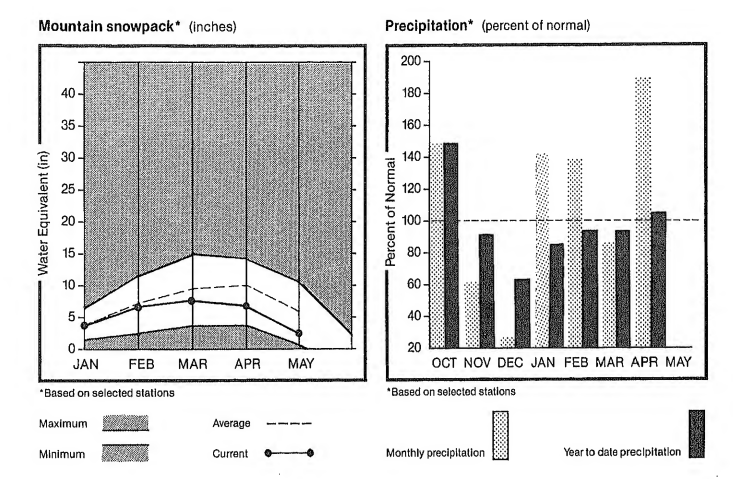
For more information contact your local Scill Conservation Service office.

SPOKANE RIVER BASIN

		STREA	NFLOW FORE	CASTS							
FORECAST POINT	FORECAST PERIOD	20 YR. AVE.	HOST PROBABLE (1000AF)	MOST PROBABLE	REAS. MAX. (% AVE.)	REAS, MIN.	PEAK FLOH	PEAK DATE	LOX FLO (CF	I I	LOH
POKANE at Post Falls	MAY-SEP MAY-JUL	1977.0 1884.0	1010.0 956.0	51 50	73 73	29 29					
					The section out that the section of						
	RESERVOIR STORAGE		(1000AF)			WATERSH	 ED SNOWI	PACK ANA	LYSIS		
RESERVOIR	USEABLE I	** USEA	ABLE STORAG		DAYFOCHER	WATERSH	 N	 D•		YEAR	A5 % (
RESERVOIR		** USEA THIS YEAR		AVE. I	WATERSHED	WATERSH	NI CC	D. DURSES VE.D	THIS		AS Z (

^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

COLVILLE AND PEND OREILLE



COLVILLE - PEND OREILLE RIVER BASINS

WATER SUPPLY OUTLOOK:

Snowmelt continued in the Colville-Pend Oreille Basin with streamflow at 119% of April normal. Streamflow on the Kettle River was also high at 135% of average. Precipitation was 169% of normal for April with 3.22 inches recorded at the Colville airport. The water year to date precipitation has been 100% of average. Snowcover was 60% of average. Forecasted streamflows are Kettle 80%, Pend Oreille 62% and 63% on the Colvile. Storage in Roosevelt is 197% of average at 2,700,700 acre feet.

For more information contact your local Soil Conservation Service office.

COLVILLE - PEND OREILLE RIVER BASINS

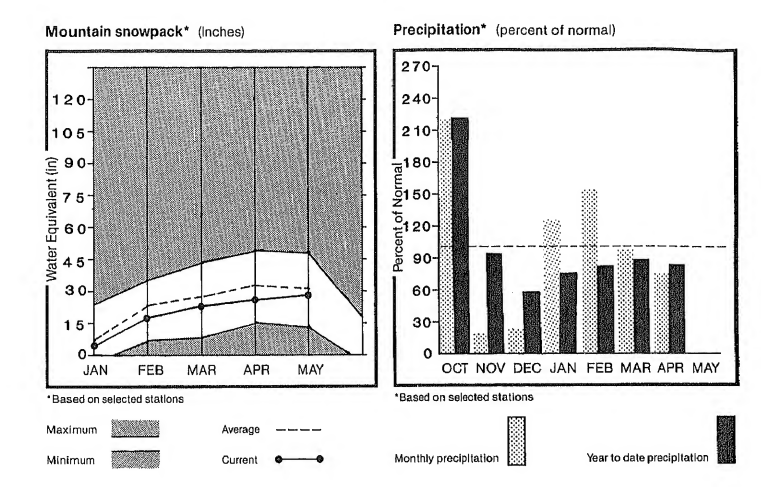
STREAMFLOW FORECASTS

FORECAST POINT	FORECAST	20 YR. AVE.	MOST Probable	MOST PROBABLE	REAS.	REAS. MIN.	PEAK FLOW	PEAK	LOH FLOH	LON
	PERIOD	(1000AF)	(1000AF)	(% AVE,)	(% AVE.)	(% AVE.)	(CFS)	DATE	(CFS)	DATE
END OREILLE RIVER bl Box Canyon	HAY-SEP	13316.0	8640+0	64	85	45				
	HAY-JUL	12047.0	7700.0	63	84	44				
	MAY-JUN	10119.0	0.0869	64	84	44				
HAMOKANE CREEK	JUL-AUG	3.6	2.9	80						
	out may	310	217	DV.	. 111	28				
OLVILLE RIVER at Kettle Falls	MAY-SEP	95.1	52.8	62	99	25				
	KAY-JUL	74.3	46.B	62	100	26				
	MUL-YAN	66.0	41.6	63	100	26 26				
TTT: F DITUES				18476.1						
ETTLE RIVER or Laurier	XAY-SEP	1581.0	1260.0	79	98	62				
	HAY-JUL	1491.0	1180.0	79	97	61				
	HUL-YAH	1334.0	1050.0	78	97	61				
CLUMBIA RIVER at Birchbank x	MAY-SEP	41733.0	41900.0							
	HAY-JUL	32833.0	32700.0	100 100	113	87				
	HAY-JUK	23155.0	23200.0	15 20 25 1 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2	113.	87				
		8414010	********	100	113	87				
CUMBIA RIVER at Grand Coulee x	HAY-SEP	60100.0	54800.0	71	102	80				
	HAY~JUL	49400.0	44500.0	90	101	79				
	HAY-JUN	37300.0	33600.0	90	101	79 79				

	RESERVOIR STORAGE	(1000AF)	WATERSHED	SNOWPACK AN	ALYSIS	
RESERVOIR	USEABLE I CAPACITY!		BLE STORAGE XX LAST YEAR AVE,	WATERSHED	NO. COURSES		YEAR AS %
KOOSEVELT	5232.0	2700.7			AVE.D	LAST	YR, AVERAI
AUIC		2,4017	947.3 1310.0 1	Colville River	0	0	0
AHKS	715.0	661.5	645.4 435.0	Pend Oreille River	10	64	61
			, , , , , , , , , , , , , , , , , , ,	Kettle River	2	83	67
	;			Omac Laker Twin Lakes	0	0	0
	:		į	Newman Lake	0	0	0

xCorrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

OKANOGAN AND METHOW



OKANOGAN - METHOW RIVER BASINS

WATER SUPPLY OUTLOOK:

Streamflow remained high in the Okanogan with the Similkameen River at 188% of normal and the Okanogan River at 146%. All Low elevation snow is now gone with the Salmon Meadows SNOTEL site bare. Snowcover in the upper basin is at 88% of April normal. Precipitation was 74% of average for April, for a water year total of 86%. Storage in the Conconully reservoirs is normal at 16,700 acre feet. Forecasted streamflows are Okanogan River 75%, Methow River 80% and the Similkameen River 75%.

For more information contact your local Soil Commentation Service office:

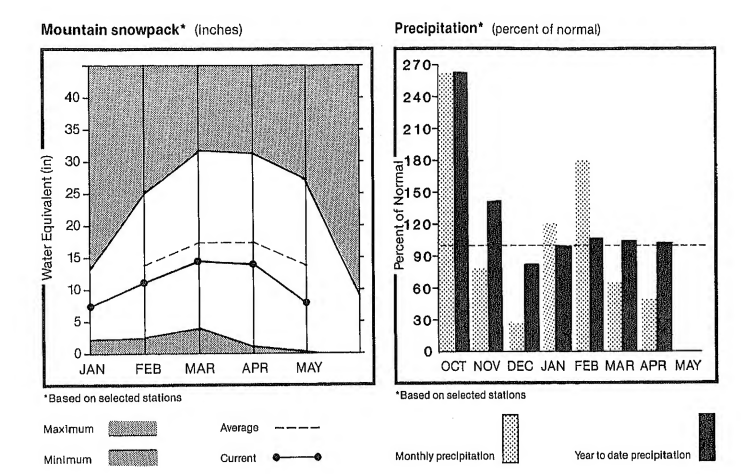
OKANOGAN - METHOW RIVER BASINS

FORECAST POINT	FORECAST PERIOD	20 YR. AVE. (1000AF)	MOST PROBABLE (1000AF)	HOST PROBABLE (% AVE.)	REAS. MAX. (% AVE.)	REAS. MIN. (% AVE.)	PEAK FLOH (CFS)	PEAK Date	LOH FLOH (CFS)	LOH
*										~~~~
	HAY CED	1376.0	1040.0	75	104	48				
BIHILKAMEEN R. or Nighthawk	MAY-SEP	1279.0	959.0	74	103	47				
	HAY-JUL			74	103	47				
	HUL-YAK	1075.0	806.0	/*	103	"				
KANOGAN R. or Tonasket	HAY-SEP	1517.0	1150.0	75	105	47				
	HAY-JUL	1370.0	1030.0	75	104	46				
	HAY-JUN	1135.0	B51.0	74	104	46				
	1111 0011	110210								
ETHOW RIVER or Pateros	HAY-SEP	900.0	728.0	80	105	57				
ICTION MIVEN III TOVELOS	HAY-JUL	828.0	660.0	79	104	56				
	HAY-JUN	693.0	554.0	79	104	56				
	WH1_GOW	0/310	30110							

	RESERVOIR STORAGE	(1000AF)	HATERSHED	SNOHPACK ANA	ALYSIS	
RESERVOIR	USEABLE I CAPACITYI I	** USEABLE STORAGE ** THIS LAST YEAR YEAR AVE.	MATERSHED	ND. COURSES AVE.D	THIS YEA	R AS % OF
CONCONULLY LAKE (SALHON)	10.5	8.4 9.8 8.0	Okanogan River	24	112	93
CONCONULLY RESERVOIR	13.0	8.1 13.0 B.0	Hethow River	4	112	79

^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

WENATCHEE AND CHELAN



WENATCHEE - CHELAN RIVER BASINS

WATER SUPPLY OUTLOOK:

Precipitation for April was 49% of normal bringing the water year total to 101% of normal. Storage in Chelan Lake is 382,800 acre reet or 85% of May 1 normal. Snowcover is 84% of May 1 average with Lyman Lake SNOTEL reporting 52 inches of snow water on May 1. April streamflow was 129% for the Chelan and 124% on the Wenatchee River. Forecasted streamflows are 75% on the Wenatchee, 79% on the Entiat and 79% on the Chelan River.

For more information contact your local Scil Conservation Service office.

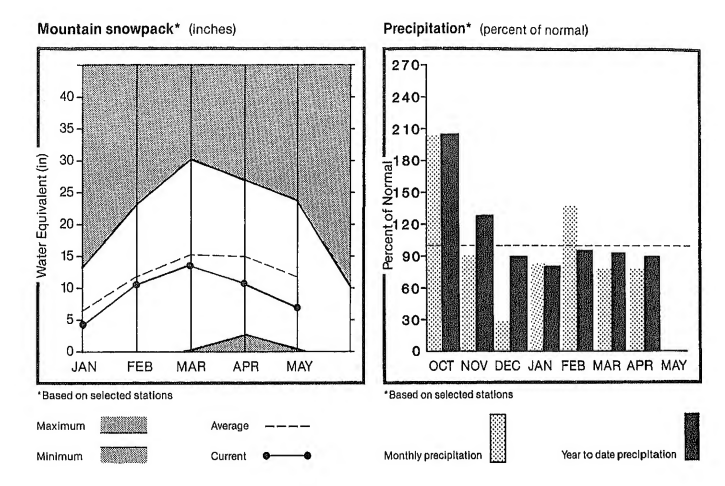
WENATCHEE - CHELAN RIVER BASINS

FORECAST POINT	FORECAST	AVE.	HOST PROBABLE	PROBABLE	REAS. MAX. (% AVE.)	REAS. MIN. (% AVE.)	PEAK FLOH (CFS)	PEAK DATE	LOH FLOH (CFS)	LON
	PERIOD	(1000AF)	(1000AF)	(% AVE.)	(A BVEI)	// 14AE+\	(000)			VIII.
HELAN RIVER at Chelan x	MAY-SEP	1094.0	B64.0	78	94	64				
	MAY-JUL	946.0	747.0	7B	94	64				
	NUL-YAK	717.0	570.0	79	95	64				
TEHEKIN R. at Stehekin	HAY-SEP	0,048	694.0	80	91	71				
	KAY-JUL	727.0	592.0	81	91	71				
	HAY-JUN	553.0	447.0	80	91	71 .				
NTIAT RIVER or Ardenvoir	MAY-SEP	218.0	172.0	<i>7</i> 8	94	64 (
	HAY-JUL	197.0	156.0	79	94	64				
	HUL-YAK	155.8	124.0	79	94	65				
CHATCHER STUDY - 5 Ob - 2 .	WAY OFF	4454.0	0ED A			44				
ENATCHEE RIVER at Plain	MAY-SEP	1136.0	852.0	75	108	42				
	MAY-JUL	1002.0	752.0	75 7*	108	42				
	NUL-YAK	765.0	581.0	75.	109	43				
ENATCHEE R. at Peshastin	MAY-SEP	1523.0	1160.0	76	109	43				
	MAY-JUL	1356.0	1030.0	75	109	43				
	NAY-JUN	1048.0	807.0	77		44				
TEXILI or Henatchee (miners in)	HAY-SEP	138.0	102.0	73	107	AI				
icute, ill veligocutes (intliet 2 111)	tini-3LF	13010	10210	7.0	10/	41				
CICLE CREEK or Leavenworth	APR-SEP	370.0	278.0	75	108	42				
	APR-JUL	340.0	260.0	76	109	44				
	APR-JUN	270.0	205.0	75	109	43				
OLUHBIA R. bl Rock Island Dam *	MAY-SEP	65550.0	59800.0	71	102	80				
	HAY-JUL	54375.0	48900.0	89	101	79				
	MUL-YAH	41160.0	37100.0	90	101	79				
		*********	21 10410	* M	Paris . Ya 190					

	RESERVOIR STORAGE	(1000AF) 1			I HATERSHED SNOWPACK ANALYSIS				
RESERVOIR	USEABLE I CAPACITYI I	** USEA THIS YEAR	ABLE STORA LAST YEAR	AVE. 1	HATERSHED	NO. COURSES AVE.D	THIS YEA	R AS % OF	
CHELAN LAKE	676.1	382.8	202.8	448.8 1	Chelan Lake Basin	4	103	9B	
				i	Entiat River	0	0	0	
				استانانا	Menatchee River	5	78	56	
				i	Colockum Creek	1	0	4	
				į	Squilchuck Creek	0	0	0	
				į	Stemilt Creek	0	0	0	

^{*}Corrected for upstream diversions or changes in reservoir storage.
Average is for 1961-80 period.

YAKIMA



YAKIMA RIVER BASIN

WATER SUPPLY OUTLOOK:

Reservoir storage remains good with the Yakima reservoirs storing 796,000 acre feet or 102% of May 1 average. Streamflow was low during April with 89% of normal. Temperatures averaging 2 degrees below normal and precipitation 79% of April normal contributed to the lower flows. Snowcover continued to decline with the May 1 readings being 61% of average. Summer streamflows are forecast to be; Yakima River near Parker 75%, Naches River 75%, Ahtanum Creek 70%, and the Tieton River 73%.

For more information contact your local Soil Conservation Service office.

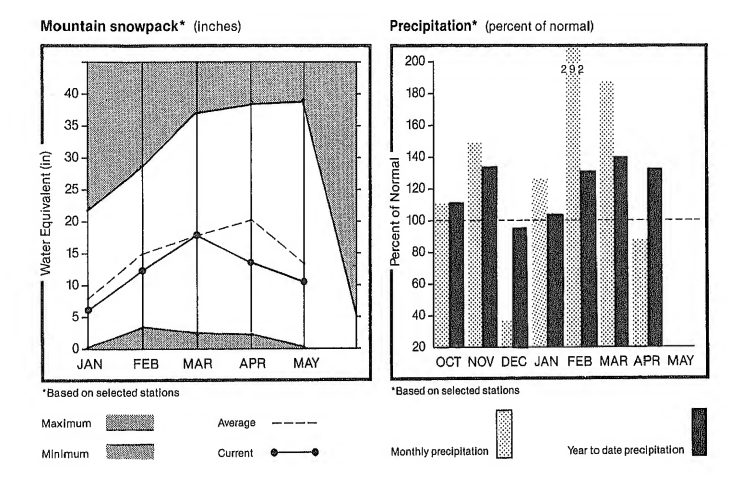
YAKIMA RIVER BASIN

	FORECAST		HOST	HOST	REAS.	REAS.	PEAK	PEAK	LOH	roh
FORECAST POINT	PERIOD	AVE. (1000AF)	PROBABLE (1000AF)	PROBABLE (% AVE.)		MIN. (% AVE.)	FLOR (CFS)	DATE	FLOW (CFS)	DATE
	arr	444.4	2/ 4							
YAKIMA RIVER at Hartin x	MAY-SEP	114.0	86.0	75	88	63				
	JUL-YAM	103.0	77.0	74	86	63				
	MUL-YAH	86.0	66.0	76	89	65				
AKIMA RIVER at Cle Elum *	HAY-SEP	780,0	592.0	75	89	63				
	JUL-YAH	693.0	527.0	76	89	63				
	MUL-YAN	574.0	436.0	75 \	89	63				
AKIHA RIVER or Parker *	HAY-SEP	1711.0	1160.0	67	87	49				
MAZIN NAVEN III COLNEL -	HAY-JUL	1510.0	1030.0	68	\$18580000 CO.	49				
	MUL-YAH	1274.0	866.0	67	87	49				
		4								
ACHESS RIVER or Easton x	HAY-SEP	98.0	73.0	.74	89	40				
	HAY-JUL	92.0	70.0	76	90	62				
	KUC-YAK	78.0	58.0	.74	88	60				
LE ELUM RIVER or Roslyn *	KAY-SEP	400.0	280.0	70	82	58				
•	HAY-JUL	360.0	252.0	70	82	58				
	KUL-YAH	291.0	203.0	69	82	58				
MMPING RIVER or Nile X	HAY-SEP	126.0	100.0	79	94	- 64				
Man 2110 1(27)21 ()1 11222	MAY-JUL	114.0	90.0	78	94	84				
	HAY-JUN	91.0	72.0	79	95	64				
MERCHANI PRIME - MIN.	WAY CED	114.0	85.0	74						
MERICAN RIVER or Nile	HAY-SEP	114.0		74 73	97	62				
	MAY-JUL	103.0	76.0	74	85 87	62 62				
	HUV-YAH	82.0	61.0	/5	6/	- 06				
IETON RIVER at Tieton ≖	MAY-SEP	214.0	158.0	73	90	58				
	HAY-JUL	175.0	129.0	79	70	50				
	HAY-JUN	133.0	9B+0	73	89	59				
ACHES RIVER or Naches x	HAY-SEP	728.0	547.0	75	89	61				
MONES WITHER HE MACHES Y	HAY-JUL	645.0	480.0	74	97 88	40				
	HAY-JUR	530.0	395.0	74	88	61				
	tier out	00010	0,010	. 7	ou.	٧.				
HTANUM CREEK or Tampico ¥	HAY-SEP	39.0	27.3	70	92	49				
	HAY-JUL	35,0	24.7	70	91	49				
	HAY-JUN	29.0	20.3	70	93	49				

	RESERVOIR STORAGE	(1	000AF)	!	WATERSHED	SNOWPACK AND	ALYSIS	
RESERVOIR	USEABLE 1 CAPACITY!	** USEA8 THIS YEAR	LE STORA LAST YEAR	AGE XX	HATERSHED	NO. COURSES AVE.D	THIS YE	AR AS % OF
KEECHELUS	157.8	130,4	126.9	119,0	Yakima River	11	65	63
KACHESS	239.0	181,7	200,7	197.40	Ahtanum Creek	1	143	62
CLE ELEK	436.9	29916	25815	308.0				
BUHPING LAKE	33.7	15.7	17.2	- 15.0				
RIHROCK	198.0	148.6	115.3	144.0	an on any of the side was party to you got the took took one of the same of the same side was set to same of the s	~~~~~~~~		~~~~~

^{*}Corrected for upstream diversions or changes in reservoir storage.
Average is for 1961-80 period.

WALLA WALLA



WALLA WALLA RIVER BASIN

WATER SUPPLY OUTLOOK:

Streamflows dropped below normal for April at 85%. Normal temperatures and below average precipitation of 88% caused the lower flows. The snowpack has melted at the lower elevations. The water content at the Touchet SNOTEL site is 68% of normal May 1 readings. The total precipitation for the water year to date is 99% of average. Forecasted streamflow for the Walla Walla River is 70%.

For more information contact your local Soil

WALLA WALLA RIVER BASIN

FORECAST POINT	FORECAST PERIOD	20 YR. AVE. (1000AF)	MOST PROBABLE (1000AF)	MOST PROBABLE (% AVE.)	REAS. MAX. (% AVE.)	REAS. MIN. (% AVE.)	PEAK FLOH (CFS)	PEAK DATE	LOH FLOH (CFS)	LOH DATE
MILL CREEK NEAR HALLA HALLA	MAY-SEP HAY-JUN	7,7 7,3	5.7 5.3	74 72	117 110	39 41				
	HAY-JUL	7.5	5.4	72	107	40				
COLUMBIA R. at The Dalles *	MAY-SEP MAY-JUL MAY-JUN	88290.0 73760.0 57360.0	77800.0 62800.0 48800.0	85 85 85	101 98 98	75 72 72				

	RESERVOIR STORAGE	(1000AF)	1 	HATERSH	ED SNOWPACK AN	alysis	
RESERVOIR	USEABLE I CAPACITYI I	** USEABLE STO THIS LAST YEAR YEAR	RAGE ** AVE.	WATERSHED	ND. COURSES AVE.D	THIS YEA	R AS % OF AVERAGE
			}	Mill Creek	0	0	0

^{*}Corrected for upstream diversions or changes in reservoir storage, Average is for 1961-80 period.

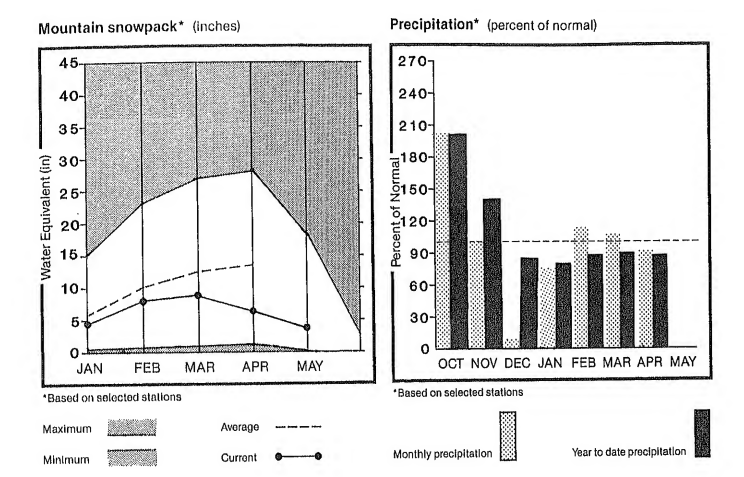
COWLITZ - LEWIS RIVER BASINS

ECAST POINT	FORECAST	20 YR. AVE. (1000AF)	MOST PROBABLE (1000AF)	HOST PROBABLE (% AVE.)	REAS. HAX. (% AVE.)	REAS. MIN. (% AVE.)	PEAK FLOW (CFS)	PEAK DATE	LOH FLOH (CFS)	LOW
	PERIOD	(LOUGH)	(LOOVAF)	(% HVL1)	***************************************	*********	(6/3/			
. 4										
RIVER at Ariel x	MAY-SEP	900.0	791.0	87	112	64				
MIACK ON HIVET	HAY-JUL	737.0	648.0	87	112	64				
	MUL-YAH	612.0	538.0	87	112	64				
TZ R. bl Mayfield Dam ×	HAY-SEP	1617.0	1290.0	79	129	31.				
•	HAY-JUL	1357.0	1090.0	80	129	31				
	MUL-YAM	1081.0	865.0	-80	129	31				
				44	108					
TZ R+ at Castle Rock ×	Hay-Sep	2058.0	1650.0	80	129	31				
	MAY~JUL	1708.0	1370.0	80	129	31				
	HAY-JUN	1365.0	1090.0	79	129	31				

	RESERVOIR STORAGE	(1000AF)	 	NATERSHED	SNOWPACK ANA	LYSIS	
RESERVOIR	USEABLE I CAPACITYI 1	** USEABLE STORAGE : THIS LAST YEAR YEAR A!	1 ** 	HATERSHED	NO. COURSES AVE.D	THIS YEA	R AS % OF AVERAGE
		* ** ** ** ** ** ** ** ** ** ** ** ** *		Cowlitz River	1	78	67
				Lewis River	3	79	68

Corrected for upstream diversions or changes in reservoir storage, Average is for 1961-80 period,

WHITE - GREEN



WHITE - GREEN RIVER BASINS

WATER SUPPLY OUTLOOK:

Snowpack showed some minor improvement with 70% of May 1 normal on the White and 64% on the Green. Streamflow remained low with near normal temperatures and 93% of average April precipitation. The water year to date precipitation is at 89% of average. Streamflows are forecast to be 64% on the Green River and 70% on the Cedar River for the summer.

For more information contact your local Soil Conservation Service office.

WHITE - GREEN RIVER BASINS

STREAMFLOW FORECASTS

FORECAST POINT	FORECAST	20 YR. AVE.	MOST PROBABLE	KOST PROBABLE	REAS. MAX.	REAS, MIN,	PEAK FLOH	PEAK	FOH LOH	FOH
PURCURSI FULKI	PERIOD	(1000AF)	(1000AF)	(% AVE.)	(% AVE.)	(% AVE.)	(CFS)	DATE	(CFS)	DATE
GREEN RIVER bl Howard Hanson Dam x	MAY-SEP KAY-JUL MAY-JUN	316.0 284.0 256.0	205.0 185.0 175.0	64 65 68	92 82 68	48 48 68				

52.0

46.5

3B.0

	RESERVOIR STORAGE	(1000AF)		WATERSHE	D SNOWPACK ANA	LYSIS	222222
RESERVOIR	USEABLE I CAPACITYI	** USEABLE STORAG THIS LAST YEAR YEAR	E XX	I HATERSNED	NO. COURSES AVE.D	THIS YEA	R AS % OF AVERAGE
	**************************************	5 Carl 201		White River	1	95	70
				l Green River I	6	36	69

^{*}Corrected for upstream diversions or changes in reservoir storage.

Average is for 1961-80 period.

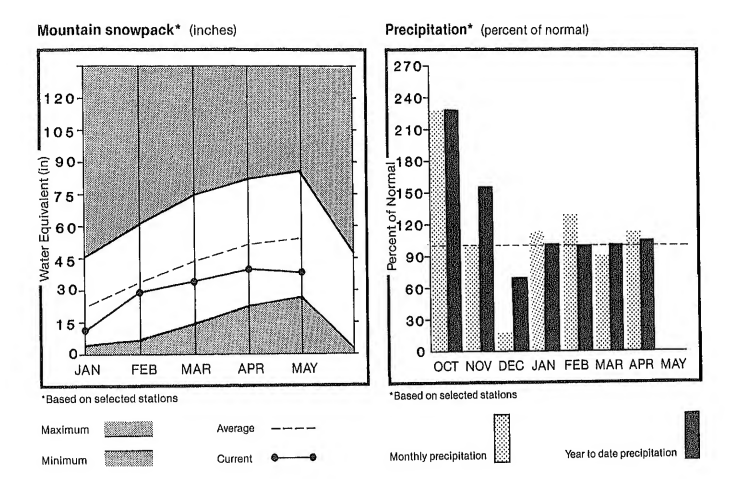
HAY-SEP LUL-YAH MUL-YAH

CEDAR RIVER or Cedar Falls

74,2 65,5

54.1

NORTH PUGET SOUND



NORTH PUGET SOUND RIVER BASINS

WATER SUPPLY OUTLOOK:

Precipitation averaged 119% of normal for April bringing the water year to 104% of normal as of May 1. Streamflow in the Skagit River was 87% of average for April. Snowcover in the Basin was 70% of the May 1 average. Forecasted streamflows are for 75% of normal for the summer months. Reservor storage in Ross Lake is 65% of capacity and 141% of the May 1 average.

For more information contact your local Soil Conservation Service office.

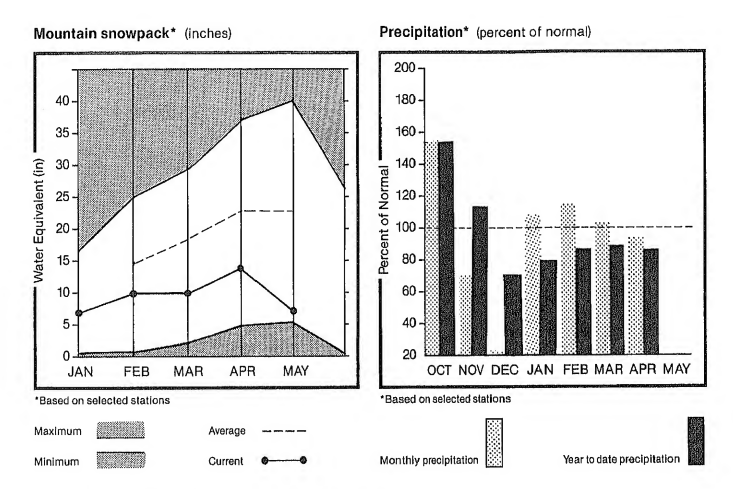
NORTH PUGET SOUND RIVER BASINS

CODEPACT POINT	FORECAST	20 YR. AVE.	MOST PROBABLE	HOST PROBABLE	REAS.	REAS. MIN.	PEAK FLON	PEAK	LOH FLOH	rox
FORECAST POINT	PERIOD	(1000AF)	(1000AF)	(% AVE.)	(X AVE.)	(X AVE.)	(CFS)	DATE	(CFS)	DATE
SKAGIT RIVER at Newhalem x	DUA-YAN 438-YAN JUL-YAN NUL-YAN	2532.0 2356.0 1972.0 1485.0	1900.0 1787.0 1479.0 1157.0	75 75 75 27	90 90 90 90 93	60 60 60 63				

	RESERVOIR STORAGE		(1000AF)	! !	WATERSHED	SNONPACK AN	ALYSIS	
RESERVOIR	USEABLE I CAPACITY!	×× USI THIS YEAR	EABLE STORA LAST YEAR	AGE ** 1	KATERSHED	NO. COURSES AVE.D	THIS LAST	YEAR AS % OF YR. AVERAGE
ROSS	1404.1	911.6	607.3	644.4 (Skagit River	13	89	69
DIABLO RESERVOIR	90.6	86.1	96.0	1	Baker River	9	60	64
GORGE RESERVOIR	9.8	7.8	7.8		Cedar River	0	0	0
				İ	Snoqualmie River	1	52	72
				 	Skykomish River	2	69	50

^{*}Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

OLYMPIC



OLYMPIC PENINSULA RIVER BASINS

WATER SUPPLY OUTLOOK:

Much below averge streamflows are forecast for the Olympic Basin for the coming summer. Forecasts for Duwamish, Elwah and for Morse Creek are 70%. Precipitation for April was 87% of average with the water year totals to May 1 at 88%. Snowcover is very low with the basin average at 27% for May 1.

For more information contact your local Soil Conservation Service office.

OLYMPIC PENINSULA RIVER BASINS

<u> </u>	FORECAST	20 YR.	MOST	HOST	REAS.	REAS.	PEAK	PEAK	LON	LOH
FORECAST FOINT	PERIOD	AVE. (1000AF)	FROBABLE (1000AF)	PROBABLE (% AVE.)	HAX. (% AVE.)	MIN. (% AVE.)	FLOH (CFS)	DATE	FLOW (CFS)	DATE
	~									
DUNGENESS RIVER or Sequim	HAY-SEP	160.0	112.0	70	97	53				
•	MAY-JUL	130.0	91.0	70 70	87	53				
	HAY-JUN	97.0	68.0	70	87	54				
military provides to the territory of th	MAY DEG	een A	207 A	69	67	59				
ELNHA RIVER or Port Angeles	MAY-SEP	553.0	387.0		87					
	HAY-JUL	454.0	320.0	70	87	54				

	RESERVOIR STORAGE	(1000AF)	HATERSHED	SNOWPACK ANA	LYSIS	
RESERVOIR	USEABLE I CAPACITYI 1	** USEABLE STORAGE ** THIS LAST YEAR YEAR AVE.	WATERSHEO	NO. COURSES AVE.D	THIS YEA	AR AS % OF
	u w o o o o o o o o o o o o o o o o o o		Dungeness River	1	50	36
			Morse Creek	1	69	60
			Elwha River	i	29	19

^{*}Corrected for upstream diversions or changes in reservoir storage.

Average is for 1961-80 period.

IMPORTANT NOTICE

WATER SUPPLY OUTLOOK FOR WASHINGTON

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Signed:	
Suggestions, comments or remarks:	
·	



Print or type your name and address on back of this sheet, if it is not there already (FOLD HERE)

UNITED STATES
DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
360 U.S. COURTHOUSE
SPOKANE, WASHINGTON 99201

on (DETACH HERE)

PLACE STAMP HERE

SNOW SURVEY SUPERVISOR SOIL CONSERVATION SERVICE 360 U.S. COURTHOUSE SPOKANE, WASHINGTON 99201

(STAPLE OR TAPE HERE)

Snow Survey data can be obtained by calling one of the following local SCS offices:

PULLMAN PMC	Off Far	ice (509) 335-7376 m (509) 335-9689	YAKIMA, AREA I	II	4 • • • •
OLYMPIA, Area Area Office Chehalis Kelso Lake Stevens Lynden Montesano Mt. Vernon Olympia FO	FTS FTS	434-9454 or 9455 (206) 748-0083 (206) 425-1880 392-9259 (206) 354-5658 (206) 249-5900 (206) 424-5153 434-9448	Area Office Ellensburg Goldendale Pasco Prosser Sunnyside Toppenish Walla Walla White Salmon Yakima FO SPOKANE, AREA Area Office	FTS FTS	(509) 925-5375 (509) 773-5823 9) 545-8546 or 8547 (509) 786-1923 (509) 837-7911 (509) 865-4012 434-6340 (509) 493-1936 446-5909
Port Angeles Port Orchard Puyallup Raymond Renton Vancouver	FTS FTS FTS	396-4277 (206) 876-5529 (206) 845-5533 (206) 942-5945 399-3325 or 3326 422-7631	Cheney Clarkston Colfax Colville Dayton Fairfield Newport Pomeroy Republic	(509	439-3726 9) 458-6200, Ext 2309 (509) 758-8012 (509) 397-4636 (509) 684-5667 (509) 382-2351 (509) 283-2331 (509) 447-4217 (509) 843-1998 (509) 775-3473
EPHRATA, AREA I	<u>I</u>		Spokane FO	FTS	439-21 2 0
Area Office Davenport	FTS	446-4374 or 4375 (509) 725-4181 or	SOIL SURVEY OFF	FICES	6 0 1
Ephrata FO Moses Lake Okanogan Othello Ritzville Waterville Wenatchee	FTS	725-1345 446-4385 (509) 765-3261 (509) 422-2750 (509) 488-2802 (509) 659-0254 (509) 745-8362	Bellingham Inchelium Nespelem Wapato	FTS	(206) 676-3520 (509) 722-4395 439-9431 (509) 877-4004
менагенее	FTS	390-0242 or 0260			•



The Following Organizations Cooperate With The Soil Conservation Service In Snow Survey Work

Canada:

Ministry of the Environment, Water

Investigations Branch, Victoria, British Columbia

States:

Washington State Department of Ecology

Washington State Department of Natural Resources

Federal:

Department of the Army Corps of Engineers

U.S. Department of Agriculture

Forest Service

U.S. Department of Commerce NOAA, National Weather Service U.S. Department of the Interior Bonneville Power Administration

Bureau of Reclamation Geological Survey National Park Service Bureau of Indian Affairs

Local:

City of Tacoma City of Seattle

Chelan County P.U.D.

Pacific Power and Light Company Puget Sound Power and Light Company Washington Water Power Company Snohomish County P.U.D.

Private:

Okanogan Irrigation District

Wenatchee Heights Irrigation District Newman Lake Homeowners Association

Other organizations and individuals furnish valuable information for snow survey reports. Their cooperation is gratefully acknowledged.